WELL I.D. # L\_\_

START CARD # /2/ 999

46636

## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: (1) LAND OWNER Well Number ENECA SAWMILL County LANE Latitude Name ' Longitude \_ 40 90201 HUY 99 N Township 17 S Address \_N or S Range\_ E or W. WM. ELIGENE Zip 9744C SW 1/4 SE \_\_\_1/4 (2) TYPE OF WORK \_\_Block \_ Tax Lot **2/0/** Lot \_\_\_ Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) \_SAme (3) DRILL METHOD: 📈 Rotary Air 🔲 Rotary Mud 🔲 Cable 🔲 Auger (10) STATIC WATER LEVEL: Date 6/18/01 2.8 ft. below land surface. ☐ Other \_lb. per square inch Date Artesian pressure \_ (4) PROPOSED USE: (11) WATER BEARING ZONES: ☐ Thermal Injection ☐ Livestock ☐ Other. Depth at which water was first found. (5) BORE HOLE CONSTRUCTION: Special Construction approval XYes \( \subseteq \) No Depth of Completed Well \( \begin{aligned} \begin{aligned} \lambda \\ \ext{EQ} \ext{ft.} \end{aligned} \] From **Estimated Flow Rate** SWL Explosives used Yes No Type\_ Amount \_ 400 + 12.8 110 180 HOLE SEAL Diameter From Sacks or pounds 53 SAKS 90 CEMENT 80 90 18 SACKS BENTANIE 3 CHIPS SACKS 0 90 (12) WELL LOG: 500' WATER RESOURCES DEPT  $\square$  B How was seal placed: Method  $\square$ A  $\Box c$ Ground Elevation \_ SALEM, OREGON MOther 3-80 METHOD C 80-90 AS FER STUBBLE Material From To **SWL** Backfill placed from \_\_\_ \_ft. to\_\_\_\_\_ ft. Material Gravel placed from \_ ft. to\_ Size of gravel Ó TOPSOIL Z 8 (6) CASING/LINER: CLAY W/SM GRAVEL Z Threaded 8 12 Diameter From To Gauge Steel Plastic Welded GRAVEL SOND, CLOY /ZZ ,250 W Casing: П 12 12,8 GRAVEL MED WISAUD 17 П 27 SAND BEN 17 35 GRAVEL, SAND 22 35 44 SAUD Liner: 48 GRAVEL MED SAND 44 SAND GRAVEL 48 70 CLAH WIGEAVEL SM 70 73 Final location of shoe(s) GRAVEL, SAND 73 83 (7) PERFORATIONS/SCREENS: GRAVEL CEMELITES \$3. 108 ☐ Perforations Method Type " V" SAND, GRAVEL 108 IZZ CUIDE Material STHWESS Screens GRAVEL MED/LG SAND 122 Slot Tele/pipe Number Diameter From To Casing Liner size size SAND WIGRAVEL 144 132 120 180 030 TELE П 144 GRAVEL MED ISAND 154  $\Box$ 180 SAND US GRAVEL SM Date started 4/20/00 Completed (8) WELL TESTS: Minimum testing time is 1 hour Pluchuste X Air mp Bailer Flowing (unbonded) Water Well Constructor Certification: □ Pump ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Drill stem at Yield gal/min Drawdown Time ment of this well is in compliance with Oregon water supply well construction 1 hr. standards. Materials used and information reported above are true to the best of my 480 167 180 knowledge and belief. WWC Number Signed (bonded) Water Well Constructor Certification: Temperature of water\_ Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Yes By whom .. performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? ☐ Too little performed during this time is in compliance with Oregon water supply well ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other\_ construction standards. This report is true to the best of my knowledge and belief. WWC Number 639 Depth of strata: \_ Date 7/18 CHRISTENSEN WELL DRILLING CO.